



18  
武汉大学研究生院  
2021年03月09日

B=75-79; B-=70-74; C+=67-69; C=63-66; C-=60-62; D=0-59.



第1页 共1页





武汉大学学生成绩单  
Wuhan University Students Transcript

姓名: 刘子煜  
Name: Liu Ziyu  
学号: 2015301110036  
Number: 2015301110036

学院: 资源与环境科学学院  
College: School of Resource and Environmental Sciences

专业: 地理信息科学  
Specialty: Geographical Information Science

学制: 4年  
Studying Length: four years

学年学期 School Year	课程名称 Course	课程 Sort	学分 Credit	成绩 Grade	成绩 类型 Note	学年学期 School Year	课程名称 Course	课程 Sort	学分 Credit	成绩 Grade	成绩 类型 Note
2015-2016 1st Term	高等数学I Advanced Mathematics B1	R	5	81		2016-2017 2nd Term	数据库技术 Database Technology	R	3	93	
	中国近现代史纲要 Essentials of Modern and Contemporary Chinese History	R	2	85			动画技术基础 Technology Fundamentals of Animation	F	2	93	
	思想道德修养与法律基础 Ideological and Moral Cultivation and Fundamentals of Law	R	3	87			音乐欣赏 Enjoy Classical Music	F	2	98	
	形势与政策 Situation and Policy	R	2	92			MATLAB及其应用 MATLAB Technology and Application	F	1	93	
	军事理论 Military Theory	R	1	95			大学英语5 College English (5)	R	2	83	
	大学英语2 College English (2)	R	3	85			网球 (高级) Tennis (2)	R	1	95	
	形体 (初级) Body Building (1)	R	1	90			城市环境分析 Urban Environment Analysis	C	2	94	
	概率论与数理统计 Probability Theory and Statistics (B)	R	3	82			空间数据库原理 Principle of Spatial Database	R	2	97	
	高等数学2 Advanced Mathematics B2	R	5	92			遥感数字图像处理 Remote Sensing Digital Image Processing	C	2	94	
	线性代数D Linear Algebra D	R	2	99			地图设计与编绘 Cartographic Design and Compilation	R	2.5	89	
2015-2016 2nd Term	大学物理 College Physics C	F	4	75		2017-2018 1st Term	空间数据处理 Spatial Data Handling	R	2	91	
	《四书》导读 A Guide to the Reading of 《Si Shu》	F	1	96			地理信息科学与技术进展 Progress of Geographical Information Science and Technology	C	2	92	
	C语言程序设计 C Programming Language	F	3	93			移动GIS位置服务 Mobile GIS and Location Based Services	R	1	92	
	图形图像软件应用 Graphics and Image Software Application	F	2	90			地图设计与编绘 Cartographic Design and Compilation Course Design	R	1	92	
	物联网应用及安全 Applications and Security of the Internet of Things	R	1	84			地理学综合实习 General Practice of Geography	R	3	92	
	马克思主义基本原理概论 Introduction to the Basic Principle of Marxism	R	3	83			面向对象的GIS程序设计 GIS Object-oriented Programming	F	2	95	
	大学英语3 College English (3)	R	3	82			哲学核心问题 (形而上学) The Core Problem of Philosophy (Metaphysics)	F	2	95	
	形体 (高级) Body Building (2)	R	1	92			外语选修 (1): German as the Second Foreign Language (1)	C	3	93	
	自然地理学 Physical Geography	R	2	95			经济地理学与区域规划 Economic Geography and Regional Planning	C	2	85	
	地理信息系统原理与应用 Principles and Application of Geographical Information System	R	2.5	94			城市规划原理 Urban Planning Principle	C	2	93	
2016-2017 1st Term	数学测图与GIS实习 Practice of Digital Mapping and GIS	R	1	90		2017-2018 2nd Term	地理信息可视化 Spatial Information Visualization	R	2	97	
	离散数学 Discrete Mathematics A	R	2	96			地理信息系统软件开发技术 Software Development Technology of Geographical Information System	R	2	86	
	数据结构 Data Structure	R	3	95			地图代数概论 Introduction to Map Algebra	C	2	94	
	数学测图与GIS Digital Mapping and GIS	R	1	88			空间分析与地统计 Spatial Analysis and Geostatistics	R	2	94	
	音乐基础 Music Fundamentals	F	2	90			地理信息系统工程设计 Geographical Information System Engineering Design	R	2	88	
	智能问题求解方法 Solution Method of Intelligent Question	F	1	94			WebGIS与地理信息服务 WebGIS and Geographic Information Service	R	2	94	
	宇宙新概念 New Concepts of Universe	F	2	85			专业英语阅读与写作 English Reading and Writing for the Specialty	C	2	94	
	毛泽东思想和中国特色社会主义理论体系概论 Introduction to Mao Zedong Thought and Theoretical System of Socialism With Chinese Characteristics	R	4	93			WebGIS与地理信息服务课程设计 Course Design of WebGIS and Geography Information Science	R	2	94	
	大学英语4 College English (4)	R	3	87			古典音乐欣赏 Appreciation of Classical Music	F	2	92	
	网球 (初级) Tennis (1)	R	1	95			音乐欣赏 Enjoy Classical Music	F	2	91	
2016-2017 2nd Term	遥感技术及其应用 Remote Sensing Technology and Application	R	2	98		2018-2019 1st Term	智能交通系统 Intelligent Transportation System	C	2	90	
	图形图像软件应用 Graphics and Image Software Application	C	2	90			多媒体电子地图设计 Design of Multimedia Electronic Map	C	3	78	
	土地利用规划 Land Use Planning	C	2	85			地理信息系统课程设计 Course Design of Geographical Information System	R	3	90	
	地图投影与变换 Map Projection and Transformation	R	1.5	95			毕业论文设计 Graduation Thesis Design	R	8	93	
	地貌学 Geomorphology	R	2	86			以下空白 / This End				
2016-2017 2nd Term	GIS图形算法基础 GIS Fundamental Graphic Algorithms	R	3	91		2018-2019 2nd Term	多媒电子地图设计 Design of Multimedia Electronic Map	R	3	90	
	GIS图形算法基础 GIS Fundamental Graphic Algorithms	R	3	91			地理信息系统课程设计 Course Design of Geographical Information System	R	3	90	
	GIS图形算法基础 GIS Fundamental Graphic Algorithms	R	3	91			毕业论文设计 Graduation Thesis Design	R	8	93	
	GIS图形算法基础 GIS Fundamental Graphic Algorithms	R	3	91			以下空白 / This End				
	GIS图形算法基础 GIS Fundamental Graphic Algorithms	R	3	91			以下空白 / This End				

课程类别 Course sort: (R) 必修课程 Required Course; (C) 限制选修课 Controlled Elective Course; (F) 任意选修 Free Elective Course; (SB) 重修 Supplementary Exam; (RT) 重修 Review

Website: <http://dean.whu.edu.cn> Email: [bzzx@whu.edu.cn](mailto:bzzx@whu.edu.cn)

Tel: 027-68774346

日期/Date: 2021-03-09

武汉 University

本科生院院长: 张纪成